



Heat in Changes of State >

Draw a cooling curve for the following: ΔH 's, q 's, KE , PE

a) heating ice from -8°C to 105°C	b) heating Water from 20°C to 120°C
c) heating Steam from 135°C to 180°C	d) Cooling steam from 212°C to -8°C
e) Condensing steam @ 100°C then cooling to 25°C	f) Cooling Al from 3000°C to 500°C
g)	h)

